ABSTRACT

EACH DIFFERENT ALPHA-NUMERIC, MUSICAL NOTE, AND SYMBOL, WILL BE ASSIGNED A DISTINCT COLOR, AS TO FORM COLOR CODED ALPHA-NUMERICS, MUSICAL NOTES, AND SYMBOLS. A HUMAN OR MACHINE CAN RECOGNIZE A COLOR JUST AS ONE CAN RECOGNIZE A CHARACTER OR SYMBOLS. BINARY CODES CAN BE REPLACED WITH A MUCH FASTER COLOR CODES, MACHINE CODE CAN BE REPLACED WITH COLOR CODES AS WELL, COMPUTER SOFTWARE LANGUAGES CAN BE REPLACED OR UPGRADED TO OPERATE WITH COLOR CODES. ANYTHING THAT CURRENTLY USES CHARACTERS OR SYMBOLS, CAN USE COLORS INSTEAD.